Fiscal TOPICS



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Tax Credit: Solar Energy System Tax Credit

The Solar Energy System Tax Credit is available for qualified installations at a residence or business located in Iowa. The Iowa credit is a percentage (50.0% or 60.0%) of a federal credit for solar installations. The federal credit is equal to 30.0% of installation costs. The federal credit was set to expire December 31, 2016, but was extended in 2015. The federal credit will equal 30.0% through 2019 and then will be phased-out over several years for residential installations and will be phased down to 10.0% for commercial installations.

Per-installation state tax credit maximums apply. Taxpayers may receive tax credits for more than one installation but the installations must be separate and distinct. The total amount of tax credits approved in a year for all taxpayers combined is limited to \$5.0 million. Taxpayers must submit applications to the lowa Department of Revenue and receive a tax credit certificate before a tax credit may be claimed. Applicants in excess of the \$5.0 million cap are placed on a wait list for the next year's annual allocation. The tax credit is not refundable or transferable but unused credits may be carried forward.

Tax Credit Background

- Enabling Legislation: 2012 lowa Acts chapter 1121 (Tax Credits and Exemptions Act)
- Code Citations:
 - Section 422.11L Individual Income Tax
 - Section 422.33(29) Corporate Income Tax
 - Section 422.60(12a) Bank Franchise Tax
 - Section 533.329(2I) Credit Union Monies and Credits Tax
- Administrative State Agency: Department of Revenue
- Sunset Date: There is no sunset date for the lowa credit but it does require the availability of a federal solar credit.
- Transferable: NoRefundable: No
- Carryforward: Unused tax credits may be carried forward up to 10 years.
- Legislative Tax Expenditure Committee Review Years: Review of this credit is not a duty of the Committee. However, the Department of Revenue is required to submit an annual report to the General Assembly.

Legislative History

As originally enacted, the Solar Energy System Tax Credit was equal to 50.0% of the federal credit and the total amount of tax credits issued in a year could not exceed \$1.5 million. The annual cap was increased to \$4.5 million for calendar year 2014 and to \$5.0 million for calendar year 2015 and after. The tax credit percentage was raised to 60.0% for calendar years 2014 and 2015, before returning to 50.0% for calendar year 2016 and after. As originally enacted, the credit could only be used by individual and corporate income tax filers. Banks (franchise tax) and Credit Unions (monies and credits tax) were added beginning calendar years 2014 and 2015 respectively.

More Information

Department of Revenue Contingent Liabilities Report: https://tax.iowa.gov/report/Contingent-Liabilities

Department of Revenue Tax Credit Users' Manual: https://tax.iowa.gov/report/Background?combine=Users%20Manual

Legislative Services Agency Income Tax Guide: https://www.legis.iowa.gov/docs/publications/LG/711304.pdf

Solar Energy System Tax Credit Annual Report: https://www.legis.iowa.gov/docs/publications/DF/713061.pdf

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In December 2015, the U.S. Congress revised and extended the federal solar energy credit. The 2016 Legislature coupled Iowa's tax code with the federal change (<u>HF 2468</u>, section 4). This action extended the availability of the Iowa tax credit through calendar year 2020 for residential installations and indefinitely for commercial installations

Tax Credit Review, Usage, and Future Liability

The Solar Energy System Tax Credit is not included on the list of tax credits to be reviewed by the Tax Expenditure Committee. However, the Department of Revenue is required to file an annual report with the Governor and General Assembly.

The lowa tax credit was first available for 2012 installations. The 2015 annual report filed by the Department covered installations and tax credits earned from 2012 through December 2015. A total of 1,821 projects were awarded \$11.6 million in state tax credits. Residential installations accounted for 57.3% of the projects and 26.2% of the awarded tax credits. Using the \$85.4 million in reported installation costs, the state tax credit award amount, and assuming federal tax credits totaling \$25.6 million (30.0% of \$85.4 million), the combined federal-state tax credit amount of \$37.2 million represents 43.6% of installation costs across the 1,821 solar projects.

Solar Energy System Tax Credit Statistics January, 2012 through December, 2015													
			Tax Credit			Total		Kilowatts					
	# of	% of	Amount		% of	Installation		% of	Installed –	% of			
	Projects	Total	Awarded		Total	Cost		Total	2015 Only	Total			
Residential	1,043	57.3%	\$	3,050,272	26.2%	\$	26,479,943	31.0%	2,150	39.9%			
Commercial	778	42.7%	\$	8,581,775	73.8%	\$	58,903,842	69.0%	3,243	60.1%			
Total	1,821	100.0%	\$	11,632,047	100.0%	\$	85,383,785	100.0%	5,393	100.0%			

The Department of Revenue reports on the annual credit usage for the Solar Energy System Tax Credit in its periodic Contingent Liabilities Report. Based on Table 9 of that report, the following table and graph provide credit redemption history and projections for the Solar Energy System Tax Credit on a fiscal year basis. The blue bars of the graph indicate actual credit redemptions, while the red bars are Department of Revenue projections of future redemptions. Note that the FY 2018 through FY 2020 projections have been adjusted for the impact of HF 2468 (Miscellaneous Tax Act of 2016). That Act extended the availability of state tax credit by coupling with recent changes to the federal credit.

Solar Energy System Tax Credit Includes the Impact of HF 2468 (2016 Legislature)										
	Tax Credit									
Fiscal Year	Redemp	tions	Fiscal Year	Red	demptions					
FY 2005	\$	0	FY 2013	\$	347,350					
FY 2006		0	FY 2014		951,696					
FY 2007		0	FY 2015		2,319,476					
FY 2008		0	FY 2016 Projected		3,565,127					
FY 2009		0	FY 2017 Projected		3,872,969					
FY 2010		0	FY 2018 Projected		4,079,364					
FY 2011		0	FY 2019 Projected		4,147,615					
FY 2012		0	FY 2020 Projected		4,291,094					

